



\w 28, 44(20)

addi n6, 20,4

LOOP: 5/1/4 27,25,40

beg n7, no, ENDLOOP

Iw 29, 44(26)

IF: sttu 21,29,28

bne x1, x0, ENDIF

add 28, 20, 29

ENDIF: addi 26, 26, 4

j Loop

ENDLOOP: j END

data :

END

34' 5ml -> 28 cl=3